

ONLINE  
**Scientific Paper Writing for High Impact Journals**  
Webinar Series and Experience Sharing Session

Organized by  
Department of Nanomaterials and Ceramic Engineering (NCE)  
BUET, Dhaka

### PROGRAMME

Seminar Series	Content	Dates and Time
Prof. A. S. M. A. Haseeb	History of scientific paper writing. General tips. Journal impact factor, journal category, h-index etc. Essentials of a research paper - the IMRaD format. Content analysis for each of the main sections and some practical tips: Title, Abstract, Introduction, Methodology, Results, Discussion, Conclusions. Submission to a journal. Predatory journals. Dealing with reviewers. Ethical issues. Language.	<u>Dates:</u> 03 Sept 2022 04 Sept 2022 05 Sept 2022 06 Sept 2022 07 Sept 2022 10 Sept 2022 11 Sept 2022  <u>Time:</u> 3 – 4 pm every day
<b>Experience Sharing Session</b> Prof. Md. Fakhru Islam Dr. Md. Abdullah Zubair Dr. Muhammad Hasanuzzaman Dr. Redwan Noor Sajjad Dr. Md. Saiful Islam	NCE academics will share their personal experience in publishing papers and in guiding students to prepare draft manuscripts.	<b>Date and Time</b>  12 Sept 2022 3 – 5 pm

#### Platform:

This is an online event to be conducted on Zoom.

Meeting Link <<https://bdren.zoom.us/j/2556229181>>

Meeting ID: 255 622 9181

#### Registration Link:

[https://docs.google.com/forms/d/e/1FAIpQLSc9CufcdtR3nRszPoljkvaX\\_CyLOjqQQC7ZK7-a3LW7dXyFng/viewform?usp=sf\\_link](https://docs.google.com/forms/d/e/1FAIpQLSc9CufcdtR3nRszPoljkvaX_CyLOjqQQC7ZK7-a3LW7dXyFng/viewform?usp=sf_link)

#### Target Audience:

The target audiences for this workshop are postgraduate students and early career academics (science/engineering disciplines). Final year undergraduate students are also welcomed to attend.

#### Delivery Modes:

- Lectures.
- Case studies.
- Group discussions and activities.
- Experience sharing.



**A. S. M. A. Haseeb**

A. S. M. A. Haseeb completed his bachelor and master degree in Metallurgical Engineering from the Bangladesh University of Engineering and Technology (BUET) Dhaka in 1984 and 1986 respectively. He received his PhD in 1992 in materials engineering from the Catholic University of Leuven (KU Leuven), Belgium. He is currently working as a professor in the Department of Nanomaterials and Ceramic Engineering, BUET. His research interest includes semiconducting oxide based nanostructures for gas sensing, electronic packaging materials and degradation of materials in hostile environment. He has the experience of teaching Research Methodology course to PhD and masters students at the Faculty of Engineering, University of Malaya from 2009-2022.